

**Amendments to the Claims:**

This listing of claims will replace all prior versions and listings of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A clear coated metal sheet, which comprises  
a base metal sheet having a metallic surface, and  
a clear-paint film formed on said surface directly or over a transparent or  
translucent under clear coat,  
wherein transparent or translucent inorganic flakes coated with one or more  
transparent or translucent metal oxide layers are dispersed as an interference coloring  
pigment in said clear paint film and said clear paint film does not reduce the brightness of the  
base metal sheet.
2. (Original) The clear coated metal sheet defined by Claim 1, wherein the  
metal oxide is one or more of  $\text{TiO}_2$ ,  $\text{SiO}_2$ ,  $\text{ZrO}_2$ ,  $\text{Fe}_2\text{O}_3$ ,  $\text{SnO}_2$ ,  $\text{Fe}_3\text{O}_4$ ,  $\text{Cr}_2\text{O}_3$ ,  $\text{ZnO}$  and  $\text{Al}_2\text{O}_3$ .
3. (Original) The clear coated metal sheet defined by Claim 1, wherein the  
inorganic flakes are one or more of mica, glass, alumina flakes and silica.
4. (Original) The clear coated metal sheet defined by Claim 1, wherein the  
clear-paint film additionally disperses colorless transparent matting grains therein.
5. (Original) The clear coated metal sheet defined by Claim 4, wherein the  
matting grains are one or more of silica, glass and synthetic resin beads.

6. (Original) The clear coated metal sheet defined by Claim 1, wherein the under clear coat optionally disperses a translucent flaky pigment therein.

7. (Original) The clear coated metal sheet defined by Claim 6, wherein the flaky pigment is one or more of graphite, metal oxides and metal sulfides.

8. (Original) The clear coated metal sheet defined by Claim 1, wherein the clear-paint film is further coated with a top clear coat, which does not disperse any interference-coloring pigment therein.

9. (Original) The clear coated metal sheet defined by Claim 8, wherein thickness  $t_2$  of the top clear coat is controlled in relation with thickness  $t_1$  of the clear-paint film with the provision of  $t_2/t_1 = 0.4-1.5$ .